

| Claim | Evidence snippet | Citation | Confidence | Notes |

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| Artificial intelligence enhances supply chain resilience through developing a comprehensive conceptual framework for AI implementation and supply chain optimization. | Inc. Prakash, Chandra, Musa Shaikh, and Pavan Mutha (2025). "Generative AI in Supply Chain: A Systematic Review of Opportunities, Benefits, and Challenges". In: Asian Journal of Research in Computer Science 18.10, pp. 170–182. Quan, Yinzhun and Zefang Liu (2024). "Invagent: A | (2509.03811v2, 2509.03811v2_chunk_0103) | 0.637 | Heuristic claim from retrieved chunk |

| The passage references multiple studies that explore "AI adoption in supply chain management" and its potential to "transform businesses." | "The role of artificial intelligence in supply chain management: Mapping the territory," Int. J. Prod. Res., vol. 60, no. 24, pp. 7527–7550, 2022. [13] H. Alloui and Y. Mourdi, "Unleashing the potential of AI: Investigating cutting-edge technologies that are transforming | (2601.05033v1, 2601.05033v1_chunk_0052) | 0.616 | Heuristic claim from retrieved chunk |

| Combining machine learning methods with conventional inventory control procedures offers a solid opportunity to improve supply chains. | regulations, financial assistance for smaller businesses, and ethical guidelines for AI to promote fair and responsible machine learning applications. By tackling these obstacles, companies can maximize the potential of ML technologies to enhance efficiency, promote | (25.1, 25.1_chunk_0002) | 0.575 | Heuristic claim from retrieved chunk |

| "AI applications in supply chain management: A survey". | research and management science4, pp. 523–568. Brown, Tom et al. (2020). "Language models are few-shot learners". In: Advances in neural information processing systems33, pp. 1877–1901. Chopra, Sunil and Peter Meindl (2019). "Supply chain management. Strategy, planning & | (2509.03811v2, 2509.03811v2_chunk_0099) | 0.57 | Heuristic claim from retrieved chunk |

| The passage discusses the "Impact of artificial intelligence on supply chain management performance." | forecasting. International Journal of Forecasting , 37(4):1748–1764. Ma, X., Li, M., Tong, J., and Feng, X. (2023). Deep Learning Combinatorial Models for Intelligent Supply Chain Demand Forecasting. Biomimetics , 8(3):312. Number: 3 Publisher: Multidisciplinary Digital | (2405.15598v5, 2405.15598v5_chunk_0111) | 0.564 | Heuristic claim from retrieved chunk |

References

- Rethinking Supply Chain Planning: A Generative Paradigm - 2025 (<https://arxiv.org/abs/2509.03811v2>)
- A DATA-DRIVEN PREDICTIVE FRAMEWORK FOR INVENTORY OPTIMIZATION USING CONTEXT-AUGMENTED MACHINE LEARNING MODELS - 2026 (<https://arxiv.org/abs/2601.05033v1>)
- Global Disclosure of Economics and Business, Volume 13, No 1/2024 ISSN 2305-9168 (print); 2307-9592 (online) Supply Chain Optimization: Machine Learning Applications in Inventory Management for E-Commerce - 2025
- MCDFN: Supply Chain Demand Forecasting via an Explainable Multi-Channel Data Fusion Network Model - 2024 (<https://arxiv.org/abs/2405.15598v5>)